

## Message Text

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47

ORIGIN OES-05

INFO OCT-01 EA-07 IO-11 ISO-00 PM-04 ACDA-05 NSC-05 L-03

ERDA-05 CIAE-00 INR-07 NSAE-00 EB-07 NRC-05 FEAE-00

DODE-00 NSCE-00 INRE-00 SSO-00 AF-06 ARA-06 EUR-12

NEA-10 /099 R

DRAFTED BY OES/NET/IM:DNJENKINS

APPROVED BY IO:RDMOREY

IO/SCT:LCAVANAUGH

PM/NPO:LNOSENZO

ACDA/NWT/NT:FMARTIN

OES:MKRATZER

NSC:DELLIOTT

OES/NET:DBHOYLE

L/OES:RBETTAUER

EA/VN:DHARR/ERDA/OIP:RWILLIT

----- 108121

O P 301713Z JAN 76

FM SECSTATE WASHDC

TO USMISSION IAEA VIENNA IMMEDIATE

INFO AMEMBASSY TOKYO PRIORITY

C O N F I D E N T I A L STATE 023575

E.O. 11652: GDS

TAGS: IAEA, TECH, US

SUBJECT: FUEL FOR DALAT RESEARCH REACTOR

REFERENCES: (A) IAEA VIENNA 325; (B) IAEA VIENNA 646

1. DEPT. BELIEVES IT DESIRABLE TO KEEP TO A MINIMUM AGENCY INVOLVEMENT IN SOUTH VIETNAMESE CLAIM FOR RETURN OF MATERIAL REMOVED FROM DALAT RESEARCH REACTOR. THEREFORE, MISSION IS AUTHORIZED TO SUGGEST (LOW-KEY) TO AGENCY REPS  
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(PEDERSEN AND/OR FISHER) THAT AGENCY COULD FORWARD NGUYEN

THI BINH'S LETTER DIRECTLY TO USG, WITHOUT COMMENT, AND DG  
COULD INFORM NGUYEN THI BINH THAT LETTER HAS BEEN TRANS-  
MITTED TO APPROPRIATE USG AUTHORITIES.

2. ALSO, MISSION MAY SUGGEST TO AGENCY THAT ANY QUESTION  
OF A PROMISE TO SUPPLY NEW FUEL WOULD BE OF A BILATERAL  
NATURE AND NEED NOT INVOLVE THE AGENCY.

3. DEPT. JUST RECEIVED REF B. DRAFT LETTER APPEARS CON-  
SISTENT WITH ABOVE GUIDANCE UPON DELETION OF NEXT TO LAST  
PARA. BEGINNING WITH "IN THIS CONNECTION" AND ENDING WITH  
"FROM YOUR MISSION".

4. BEGIN FYI: WE CANNOT ENVISION, AT THIS TIME, ANY  
LIKELY CIRCUMSTANCES IN WHICH THE USG WOULD PROVIDE FUEL  
FOR DALAT REACTOR. END FYI. KISSINGER

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NNN

## Message Attributes

**Automatic Decaptioning:** X  
**Capture Date:** 01 JAN 1994  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:** NUCLEAR FUELS, NUCLEAR REACTORS  
**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 30 JAN 1976  
**Decaption Date:** 01 JAN 1960  
**Decaption Note:**  
**Disposition Action:** RELEASED  
**Disposition Approved on Date:**  
**Disposition Authority:** saccheem  
**Disposition Case Number:** n/a  
**Disposition Comment:** 25 YEAR REVIEW  
**Disposition Date:** 28 MAY 2004  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1976STATE023575  
**Document Source:** CORE  
**Document Unique ID:** 00  
**Drafter:** DNJENKINS  
**Enclosure:** n/a  
**Executive Order:** GS  
**Errors:** N/A  
**Film Number:** D760036-0188  
**From:** STATE  
**Handling Restrictions:** n/a  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1976/newtext/t1976013/aaaaacdh.tel  
**Line Count:** 77  
**Locator:** TEXT ON-LINE, ON MICROFILM  
**Office:** ORIGIN OES  
**Original Classification:** CONFIDENTIAL  
**Original Handling Restrictions:** n/a  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** n/a  
**Page Count:** 2  
**Previous Channel Indicators:** n/a  
**Previous Classification:** CONFIDENTIAL  
**Previous Handling Restrictions:** n/a  
**Reference:** 76 IAEA VIENNA 325, 76 IAEA VIENNA 646  
**Review Action:** RELEASED, APPROVED  
**Review Authority:** saccheem  
**Review Comment:** n/a  
**Review Content Flags:**  
**Review Date:** 26 MAR 2004  
**Review Event:**  
**Review Exemptions:** n/a  
**Review History:** RELEASED <26 MAR 2004 by CollinP0>; APPROVED <28 JUL 2004 by saccheem>  
**Review Markings:**

Margaret P. Grafeld  
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US Department of State  
EO Systematic Review  
04 MAY 2006

**Review Media Identifier:**  
**Review Referrals:** n/a  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**Secure:** OPEN  
**Status:** NATIVE  
**Subject:** FUEL FOR DALAT RESEARCH REACTOR  
**TAGS:** TECH, US, IAEA  
**To:** IAEA VIENNA  
**Type:** TE  
**Markings:** Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006